



扫码查看操作视频  
Scan the code to view the operation video

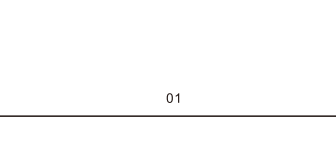
本图册最终解释权归深圳市宜车科技有限公司所有  
shenzhen yiche technology company ltd  
[www.ecartek.com](http://www.ecartek.com) 400-8262518



## K D T a g 防 丢 器 说 明 书

### 1、产品概述

KD Tag 主要用于背包、耳机、钱包、伞、手提包、外套、相机、行李箱、钥匙、自行车等物品全球精准定位使用。不用流量，免年费，仅限IOS系统使用，不支持安卓手机。



01

### 2、产品主要功能



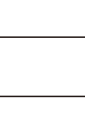
全球精准定位  
Global precise positioning



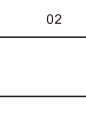
近距离精确查找  
Accurate search at close range



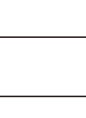
一键导航  
One click navigation



电量显示  
Electricity level display



无需下载APP  
APP No APP downloaded



免年费  
No annual fees

02

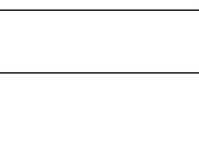
### 3、主要性能参数

电池规格	CR2032 3.0V
整机功耗	0.09mW
支持平台	IOS14.5以上
提醒方式	蜂鸣器
环境温度	-40°C-85°C
产品尺寸	13*13*4mm
重量	14g

03

### 4、按键设置

1. 开机：关机状态下，按一次按键开机，会听到开机音效，长鸣音；
2. 关机：开机状态下，长按按键3秒钟关机，会听到关机音效，滴滴两声；
3. 启用蓝牙：连接两次按键，会听到确认音效，滴一声；
4. 恢复出厂设置：4+1复位法，5秒内，前4次快速点按，第五次长按到设备发出提示音表示复位成功。



按键

04

### 5、设备绑定

设备绑定前请先检查苹果手机蓝牙是否打开，确保手机蓝牙为开启状态，按一下KD Tag按键，会听到开机音效。



1、打开“查找”APP      2、点击“添加物品”      3、选择“其他支持的物品”

05



4、连接KD Tag      5、确认Apple ID后点击继续      6、完成绑定

06

### 6、近距离精准查找

当KD Tag在手机附近(15米以内)，在查找-物品列表中点击该物品，再点击播放声音，此时Tag蜂鸣器会发出声音。



07

### 7、全球精准定位

当KD Tag在远离手机时，在查找-物品列表中点击该物品，可在地图上看到物品具体位置，点击路线可一键导航到KD Tag位置。



08

### 8、遗落提醒

当手机开启“遗落时通知”后，当您的KD Tag一旦离身，手机会收到遗落通知提醒，您的物品已不在身边。



1.开启遗落时通知提醒      2.收到遗落通知

09

### 9、丢失模式

开启丢失模式后，当位置变为可用时，您将收到通知；此物品已链接到您的Apple ID，因此他人无法配对；当有人找到您的KD Tag时，可获取到关于此KD Tag的生产厂家、设备序列号及关联的物主联系方式。



1.开启丢失模式      2.找到物品时通知      3.获取物品信息

10

### 10、常见问题解答

#### 1. 无法绑定设备，搜索不到 KD Tag?

- 答：1. 检查手机蓝牙是否为开启状态；  
2. 检查KD Tag是否处于开机状态；  
3. 检查设备是否被其他手机绑定，若被其他手机绑定请先解绑，再用新手机进行绑定。

#### 2. 为什么定位不精准，位置不更新?

- 答：1. Tag附近没有苹果设备经过，Tag附近有苹果设备就实时定位；  
2. 位置更新需要5-15分钟时间，可能有所延迟。

#### 3. 使用范围

答：本产品仅限于城市繁华地区或苹果设备较多的地方，偏远地区或苹果设备较少的地方不太适合使用。

#### 4. 适用机型

答：仅限IOS系统的iPhone或ipad使用，建议将iPhone或ipad 系统更新至最新使用，安卓系统不支持。

声明：本说明书最终解释权归深圳市宜车科技有限公司所有。未经许可，任何个人及组织不得以任何形式对本说明书进行复制和传播。本说明书如有改变，恕不另行通知。

11



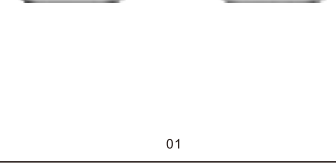
本图册最终解释权归深圳市宜车科技有限公司所有  
shenzhen yiche technology company ltd  
[www.ecartek.com](http://www.ecartek.com) 400-8262518



## K D - T a g M a n u a l

### 1、Overview

KD-Tag is mainly used for global precise positioning of items such as backpacks, mobile phones, wallets, umbrellas, handbags, jackets, cameras, suitcases, keys, bicycles, etc. No need of mobile data or annual fees, only work with IOS system.



01

### 2、major function



全球精准定位  
Global precise positioning



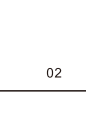
近距离精确查找  
Accurate search at close range



一键导航  
One click navigation



电量显示  
Electricity level display



无需下载APP  
APP No APP downloaded



免年费  
No annual fees

02

### 3、Main working parameters

Battery specifications	CR2032 3.0V
Average electricity consumption	0.09mW
Supported IOS version	Above IOS14.5
Reminder	Buzzer
Working temperature	-40°C-85°C
Product size	13*13*4mm
Weight	14g

03

### 4、Buttons settings

1. Turn on: Click the button once, there will be long buzz heard. (If no buzz heard it means already been turned on or battery out)
2. Turn off: Hold the button for around 3 seconds until two short buzz sound were heard.
3. Enable the bluetooth of the KD Tag: Click the button twice until one short buzz heard.
4. Restore factory settings: 4+1 click, the first 4 times click it short and the fifth time need to hold around 3 seconds until hear the buzz.

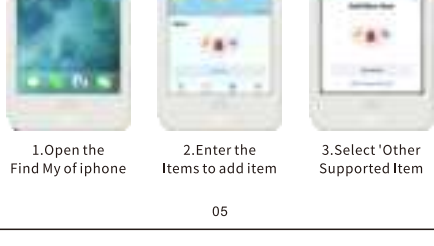


key

04

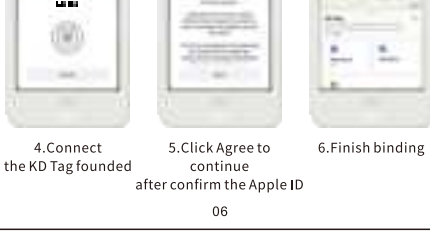
### 5、Product binding

Check whether the Bluetooth of the iphone is turned on before binding, ensure that the Bluetooth of the iphone is turned on, and press the KD Tag button once to power on



1.Open the Find My of iPhone      2.Enter the Items to add item      3.Select 'Other Supported Item'

05



4. Connect the KD Tag founded      5. Click Agree to continue after confirm the Apple ID      6. Finish binding

06

### 6、Accurate search at close range

When KD Tag is near the iphone ( Within 15 meters), click the KD Tag in the item list, click Play Sound, the KD Tag buzzer will buzz.



07

### 7、Precise global positioning

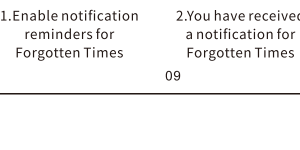
When KD Tag is far away from the bound iPhone, click the KD-Tag to check the location map, then click Directions to track the route to the KD-Tag



08

### 8、Left Behind Reminder

When 'Notify When Left Behind' function is on, if your KD-Tag is left behind, your phone will get notification message that your goods is left behind.

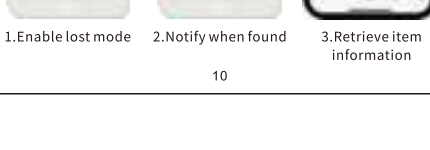


1.Enable notification reminders for Forgotten Times      2.You have received a notification for Forgotten Times

09

### 9、Lost Mode

When the mode is enabled, you will receive notification when the location becomes available. Since the KD-Tag was bound to your phone, it can't be bound to other phones; When someone find your KD Tag the can see your contact information if they tried to bind the Tag.



1.Enable lost mode      2.Notify when found      3.Retrieve item information

10

### 10、FAQ

#### 1. Q: Failed to bind KD Tag or find it

- A: 1. Check whether the bluetooth of phone is enabled.  
2. Check whether KD Tag has been turned on  
3. Check whether the KD Tag has been bound to other phone, if bound please remove it from the bound phone first and then bind to the needed phone.

#### 2. Why is the positioning not accurate and the position not updated?

- A: This product is passed by nearby the Tag, if there were some Apple devices passed by, real-time positioning will be achieved.  
2. It takes 5-15 minutes to update location and may be delayed

#### 3. Scope of using

A: This product is limited to busy urban areas or areas with many Apple devices, and is not suitable for use in remote areas or areas with few Apple devices.

#### 4. Suitable Apple devices

A: Only can be used with iPhone or iPad, we suggest to update iPhone or iPad to the latest version.

Declaration: The final interpretation rights of this manual belong to Shenzhen Yiche Technology Co., Ltd. Without permission, no individual or organization may reproduce or disseminate this manual in any form. This manual is subject to change without prior notice.



11

**Warning:**  
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### NOTE:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
—Reorient or relocate the receiving antenna.  
—Increase the separation between the equipment and receiver.  
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
—Consult the dealer or an experienced radio/TV technician for help.

11